## TABLE OF CONTENTS.

The following synoptical table shows the first page of the principal sections in the respective numbers of the Monthly Weather Review for 1906.

Title of section.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Summary.
Special Articles Forecasts and Warnings Rivers and Floods Climatological Summary Weather of the Month Description of Tables and Charts Climatological Tables	31	61 85 86 87 87	169 131 133 134 134 137	157 175 176 178 179	201 229 230 231 232	255 282 283 285 283 286	307 332 332 333 333 333	357 380 381 383 381 384	405 429 430 432 430 433	453 478 481 482 483	505 581 582 586 583	583 584 588	

The following charts appear in each number of the Review from January to December, inclusive. Those marked with an asterisk (\*) appear also in the Annual Summary.

- Chart I. Hydrographs for seven principal rivers of the United States.
  - II. Tracks of centers of high areas.III. Tracks of centers of low areas.

  - \*IV. Total precipitation.

    \*V. Percentage of clear sky.
- \*VI. Isobars and isotherms at sea level; surface wind resultants.

The following charts appear only for the respective months.

- Chart VII. (January to May, October to December.) Total snowfall.

  VIII. (January, February, November, and December.) Snow on ground at end of month.

  IX-XXVIII. (February.) Twenty-four hour storm movements. (E. H. Bowie.)

  VIII-XV. (May.) Velocities of low areas. (S. Hanzlik.)

  VII, VIII. (July.) Geographical distribution of rainfall over Porto Rico.

  IX (Soutember.) Hurricana treaks for Soutember. 1996.

- IX. (September.) Hurricane tracks for September, 1906. IX-XIV. (November.) Canadian weather maps.
- - Annual absolute maximum and minimum surface temperatures, 1906. Total number of thunderstorm days, 1906. IX. (Summary.) X. (Summary.)

  - XI. (Summary.) Departure of the total annual precipitation, 1906, from the normal.